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SCOPE OF WORK PROVISIONS

FOR

IRON WORKER

IN

ALL LOCALITIES WITHIN THE STATE OF CALIFORNIA



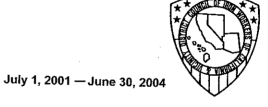
IRON WORKER EMPLOYERS State of California and a Portion of Nevada . . . and

DISTRICT COUNCIL OF IRON WORKERS OF THE STATE OF CALIFORNIA AND VICINITY...

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Department of Industrial Relation

OCT 01 2001

Div. of Labor Statistics & Research Chief's Office





SECTION 2. Effective Area

This Agreement covers all work in the State of California and the State of Nevada with the exception of the Counties of Elko, Eureka and White Pine located in the State of Nevada.

SECTION 3. Craft Jurisdiction

A - This Agreement shall cover all work in connection with field fabrication and/or erection of structural, ornamental and reinforcing steel work coming within the jurisdiction of the International Association of Bridge, Structural, Ornamental and Reinforcing Iron Workers recognized by the Building and Construction Trades Department of the American Federation of Labor - Congress of Industrial Organizations.

B - It is agreed the jurisdiction of work covered by this Agreement is that provided for in the charter grant issued by the American Federation of Labor to the International Association of Bridge, Structural, Ornamental and Reinforcing Iron Workers, it being understood that claims are subject to trade agreements and final decisions of the AFL-CIO.

C - The Iron Workers jurisdictional claims for its journeyman and apprentice Iron Workers shall include but not be limited to job classifications of Architectural and Ornamental, Machinery Movers, Erectors and Riggers, Reinforcing Iron Workers, Structural, Stone Derrick Men, Welders, Fence Erectors and Sheeters and shall include but not be limited to the following:

All work in connection with field fabrication and/or erection of structural, ornamental and reinforcing steel, including but not limited to the fabrication, erection and construction of all iron and steel, ornamental lead, bronze, brass, copper and aluminum, plastics and all other substitute materials, including, but not limited to, composites, carbon fiber and fiberglass, all barrier railings, handrail, aluminum, steel, glass and plastic, reinforced concrete structures or parts thereof, bridges, viaducts, inclines, dams, docks, dredges, vessels, locks, gates, guides, aqueducts, reservoirs, spillways, flumes, caissons, cofferdams, subways, tunnels, cableways, tramways, monorails, blast furnaces, stoves, kilns, coolers, crushers, agitators, pulverizers, mixers, concentrators, ovens, cupolas, roof decking such as but not limited to "Cofar", "Trusdeck", Mahon "M"; smoke conveyors, penstocks, flag poles, drums, shafting, shoring, fur and storage rooms, fans and hot rooms, stacks, bunkers, conveyors, dumpers, elevators, vats,

tanks, enamel tanks, enamel vats, towers, pans, hoppers, plates, anchors, caps, corbels, lintels. Howe and combination trusses, grillage and foundation work, grating, bucks, partitions, hanging ceilings, hangers, clips, brackets, flooring, floor construction and domes, rolling shutters, curtains, frames; aluminum, rolling fire and iron doors; cast tiling, air ducts, duct and trench frames and plates; wire work, railings, wire cable including pipe, guards, fencing, grill work, sidewalk and vault lights, skylights, roofs, canopies, light steel framing, marquees, awnings, elevator and dumb waiter enclosures, elevator cars, tracks, fascias, aprons, operating devices, steel and aluminum sash, hardware and screens, frames, fronts, lockers, racks, book stacks, tables, shelving, metal furniture, seats, chutes, escalators, stairways including preengineered stairs, ventilators, boxes, fire escapes, signs, jail and cell work, safes, vaults, vault doors, safe deposit boxes, corrugated sheets when attached to steel frames, including insulation; frames in support of boilers; materials altered in field such as framing, cutting, bending, drilling, burning and welding including by acetylene gas and electric machines; metal forms and false work pertaining to concrete construction; sectional water tube and tubular boilers and stokers; traveling sheaves, vertical hydraulic elevators, bulkheads, skiphoists, making and installation of articles made of wire and fibrous rope, rigging in connection with pumps, compressors, forced and induced draft fans, air meters, Bailey meters, agitators, oxygen converters, cindering machines, pelletizing machines, reactor vessels, reactor spheres, completed tanks and assembled sections of completed tanks, scroll cases, refineries, hydroelectric power houses and steam plants, cogeneration plants, vessels and government departments; false work, travelers, scaffolding, pile drivers, sheet piling, derricks, cranes, the erection, installation, handling and operating of same on all forms and types of construction work; railroad bridge work including maintenance thereof; moving, hoisting and lowering of machinery, skid modules and placing of same on foundation, including bridges, cranes, derricks, buildings, piers and vessels, loading, unloading, necessary maintenance, erection, installation, removal, wrecking and dismantling of all of the above and all reinforcing work and submarine diving in connection with or about same; erection of steel towers, chutes and spouts for concrete where attached to towers and handling and fastening of cables and guys for same; unloading, racking, sorting, cutting, bending, hoisting, placing and tying, burning and welding including stud welding of all iron, steel and metal in reinforced concrete construction including mesh for floor arches and the making of hoops and stirrups, metal forms and metal supports

thereof; jacking of slip forms, installation of all wire. cable, steel and all other materials, including, but not limited to, composites, carbon fiber and fiberglass, used for the purposes of prestressing and poststressing concrete girders, beams, columns. etc.; loading, unloading, hoisting, handling, signaling, placing and erection of all prestressed, poststressed, precast materials, G.F.R.C., Dryvit System, including the securing by bolting and/or welding and the installation of steeltex and wire mesh of any type when used for reinforced concrete construction; erection of all curtain wall and window wall and entrances, panels, insulated and non-insulated, factory and field assembled, porcelain enameled panels, ceramic, laminated spandrelite, louvers and sun screens; application of thiokol, neoprene and other sealants used to seal materials installed by Iron Workers; installation of metal window stools and sills; installation of aluminum, bronze and steel thresholds; erection and dismantling of all types of cranes and changing of booms; erection of rock, sand and gravel plants, dismantling and loading out conveyors, aggregate plants, batch plants, cableways, refrigeration plants, etc.; erection and dismantling of Monigan walking dragline, launchhammer bucket wheel excavator and other trenching equipment; signaling on highlines, whirley cranes and derricks, buck hoists, man hoists, fork lifts, material towers and scanning antennae; metal and steel supports of all types; fabrication, assembling and erection of offshore drilling platforms or similar installations; dust collectors, precipitators, multiplate, specialty welding processes, unloading, loading, hoisting, handling and rigging of all build-ing materials delivered to the job site; hanging ceilings, tees, channels, beams, acoustical elements, sound barriers, computer floors, etc., installation of stage rigging (including counter-weights), curtains, draperies, traverse rods, tracks, cables, window cleaning equipment, powered work platforms; rigging in connection with display shows; ski lifts, etc., wrecking of bridges, viaducts, elevated roads and structural steel and iron in buildings; all steel frames for openings, all porches, verandas, canopies and balconies; all overhead travelers, duorails, tramrails; erection, setting, repairing of guard or collision rails on bridges and approaches, road ways or any other structures; handling and setting of all types of steel and metal joists, including metal box joists for trusslab and preformed keystone shaped metal joists; erection of steel and metal houses and packaged buildings; all translucent and plastic material on steel frame construction, the erection of solar energy systems, energy producing windmill type towers; nuclear reactors, electromagnetic shielding plates and atomic vessels including all component parts; the plumbing, aligning and

leveling of all materials and equipment through the use of optical instruments, LASER beams, etc. (this shall not preclude the use of Supervisory or Administrative personnel to direct these operations utilizing such instruments); the unloading, distributing, stockpiling and handling of all materials coming under the jurisdictional claims of the UNION such as to rail heads, storage yards, etc., shall be done by the Iron Workers.

All reinforcing work in connection with field fabrication, handling, racking, sorting, cutting, bending, hoisting, placing, burning, welding and tying of all material, or substitute materials, including but not limited to, composites, carbon fiber and fiberglass, used to reinforce concrete construction shall be done by Iron Workers. A working Iron Worker shall be employed for maintenance on jobs of substantial size while concrete is being poured on reinforcing steel, wire mesh and paper back steeltex but will not be required as a stand-by man.

SECTION 4. Union Security

A - Every person performing work covered by this Agreement who is a member of the Union and in the employment of an individual employer on work covered by this Agreement on the effective date of this Subsection A shall, as a condition of employment, or continued employment, remain a member in good standing of the Union in the appropriate Local Union of the Union. Every other person covered by this Agreement and employed to perform work covered by this Agreement shall be required, as a condition of employment, to apply for and become a member of and to maintain membership in good standing in the Union in the appropriate Local Union of the Union which has territorial jurisdiction of the area in which such person is performing work on or after the expiration of eight (8) continuous or accumulative days of employment on such work with any individual employer following the beginning of such employment, or the effective date of this Subsection A, whichever is later. Membership in any Local Union shall be available to any such person on the same terms and conditions generally applicable to other applicants for membership.

B - The individual employer shall not be required to discharge any employee pursuant to this Section until a written request from the District Council of Iron Workers or Local Union for such action, stating all pertinent facts showing the noncompliance shall have been served upon such individual employer or his agent or representative, and two (2) working days have been allowed for compliance therewith. The removal and replacement of